

README

This package contains all the data and code to replicate the paper “Assessing misallocation in agriculture: plots versus farms” by Aragon, Restuccia and Rud

Contents

“Code”: contains the Do files required to create datasets and replicate results

“Data”: contains the datasets created for the purpose of this paper.

“Heterogeneity and Misallocation”: place in this folder the replication package of Gollin and Udry (2021). This package includes the raw data from the Uganda and Tanzania’s panel surveys.

“output”: contains a spreadsheet with the tables of results of the paper, and the figures.

“MASTER.do”: DO file that defines folders and the sequence of Do files to replicate paper.

Replication instructions

1. Open do file “MASTER.DO”
2. In line 15, update the global variable “mystart” with the folder in which the replication package is stored

OPTIONAL

3. Download Gollin and Udry (2021) replication package from <https://www.journals.uchicago.edu/doi/suppl/10.1086/711369>
4. Place package in folder “Heterogeneity and Misallocation”.
5. Run steps A and B from “MASTER.DO”. These steps prepare the datasets from the raw data. There is no need to run this code since the final datasets are already in folder “Data”

6. Run steps C to F to replicate the tables and figures in the paper.